

CLAIMS:

1. An airjet spinning arrangement comprising a fiber feed channel and a thread withdrawal channel, which is arranged downstream of the fiber feed channel and which is movable away from the fiber feed channel, into which thread withdrawal channel an injector channel runs which is connectable to a compressed air source, wherein the thread withdrawal channel (10) is arranged in a piston-like component (18), which is movable away from the fiber feed channel (8) by means of the compressed air fed to the injector channel (25).

2. An airjet spinning arrangement according to claim 1, wherein the compressed air acts against a loading spring (24), which presses the piston-like component (18) into an operational position when the compressed air is cut off.

3. An airjet spinning arrangement according to claim 1 or 2, wherein the piston-like component (18) is designed as a valve, which can be activated by the fed in compressed air and which then establishes an effective connection between the conduit (21) for the compressed air and the injector channel (25).

4. An airjet spinning arrangement according to claim 3, wherein the piston-like component (18) extends through a ring channel (20), said ring channel (20) being connected to the conduit (21) for compressed air.